

Message

From: Smith, Emily J. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3170DC8557CB488285DE7652AD162CDD-SMITH, EMILY J.]
Sent: 6/4/2020 2:18:07 PM
To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]
Subject: FW: Need copy of manuscript to be published online today
Attachments: washington200605.pdf

Attached is a copy of your paper to be published today.

Emily J. Smith
Communications & Outreach
Center for Environmental Measurement & Modeling (CEMM)
U.S. Environmental Protection Agency
109 T.W. Alexander Drive
MD-305-01
Research Triangle Park, NC, 27711
Phone: 919-541-5556
E-mail: smith.emily@epa.gov

"Protecting human health and the environment by delivering innovative measurement and modeling solutions to EPA and our partners"

From: SciPak <scipak@aaas.org>
Sent: Thursday, June 04, 2020 10:16 AM
To: Smith, Emily J. <Smith.Emily@epa.gov>
Cc: Meagan Phelan <mphelan@aaas.org>
Subject: RE: Need copy of manuscript to be published online today

Hi Emily,

Thanks for your message, the paper is attached. We'd ask you note the embargo and not share this copy of the paper with any reporters, as it's for your planning purposes. Thank you!

Best,

The SciPak Team
Office of Public Programs
American Association for the Advancement of Science (AAAS)
1200 New York Avenue, NW | Washington, DC 20005
scipak@aaas.org | +1-202-326-6440 | <http://www.aaas.org> | Twitter: @scipak

From: Smith, Emily J. <Smith.Emily@epa.gov>
Sent: Thursday, June 4, 2020 10:10 AM
To: Meagan Phelan <mphelan@aaas.org>
Cc: SciPak <scipak@aaas.org>
Subject: Need copy of manuscript to be published online today
Importance: High

[EXTERNAL EMAIL]

Hi Meagan,

Your press office has released a press packet about the attached paper, authored by Dr. John Washington, a scientist in our organization. Could you send me a final copy of the paper that's being published online today? Our press office is getting numerous media inquiries about the paper now. Dr. Washington said that a final version of the paper hasn't been shared with him, however reporters that are contacting our press office have a copy of the paper that they have received from your office.

The paper is titled "Nontargeted mass-spectral detection of chloroperfluoropolyether 1 carboxylates in 2 New Jersey soils. Short Title: Nontargeted mass-spectral discovery of novel PFAS."

Attached is the version of the paper that was accepted by Science, which is the most recent version the lead author has of the paper.

Thank you!

-Emily

Emily J. Smith
Communications & Outreach
Center for Environmental Measurement & Modeling (CEMM)
U.S. Environmental Protection Agency
109 T.W. Alexander Drive
MD-305-01
Research Triangle Park, NC, 27711
Phone: 919-541-5556
E-mail: smith.emily@epa.gov

*"Protecting human health and the environment by delivering
innovative measurement and modeling solutions to EPA and our partners"*